CLCS Review Item Disposition

	T LOW MALLOW FIRM			2. Type of Review 3. RID Number			
1. Initiator	LAST NAME FIRST		2. Type o	f Review		3. RID Number	
Name	Ben Bryant					00200-274	
Organization	DE-CLC		_ X	PDR, CDR, ABR	DDD (circle)		
Phone	861-2221						
1 HOHC			. 🗆	Other		_	
Fax	861-7470						
5a. Doc. Number	84K00200	6. Doc. Name System	n Level	Specification (SLS)			
5a. Doc. Revision		~ j ~ t =					
	Pre-Release 1						
6. Name of RID Te	T C D	TD D ' TT					
6. Name of RID Team SLS RID Review Team							
7. Problem							
	ks about the System Mess	age Viewer Is this	a generi	c Viewer that applica	ations can also u	se for messages?	
2.2.4.2.6 talks about the System Message Viewer. Is this a generic Viewer that applications can also use for messages?							
If so, a filter capability would be nice so you could bring up multiple message windows that only displayed certain							
messages. For instance, based on subsystems with an application system.							
8. Recommendatio	on						
	description above.						
Dee procient	r description des (e)						
Hardcopy of Redlines/Comments Attached							
0 Impact if recom	mendation not implemented						
Limit flexib	iiity.						
					Initiator Signatur	re Submission Date	
10 T D					Illitiator - Signatur	e Subinission Date	
10. Team Recomm			11. Ac	etion Required			
☐ Acce	epted Accepted with	Modification		Update Documer	nt		
☐ Reje	cted Study			☐ Study			
-	= = = = = = = = = = = = = = = = = = =						
☐ With	ndrawn			Other (specify)			
□ Defe	erred to CLCS CCB Screen	ning Panel					
	ments	ining i unci		Comments			
Com	ments		Can				
			See	attached response			
RID Team Manager	r - Signature						
12. Final RID Clo			13. Ad	ditional Comments/Notes			
🗖 RII	O to be incorporated in nex	t revision					
□ RII	D to be incorporated in otl	ner (specify)					
]		(-r)/					
ĺ							
RID Team Manager	r - Signature		1				

Response Attachment 200-274

The following requirement has been added to section 2.2.4.2.

The System Message Viewer shall provide the capability to filter messages as requested by the user.